

SEARCHED

| Class | Sub. | Date | Exmr. |
|---------------|-----------------------------|---------|-------|
| 435 | 69.1 243 320.1 325 | 9/8/02 | KAC |
| 536 | 23.1 24.31 24.5 | | |
| updated above | | 4/17/03 | KAC |
| updated above | | 9/5/03 | KAC |

INTERFERENCE SEARCHED

| Class | Sub. | Date | Exmr. |
|-------|------|------|-------|
| | | | |
| | | | |
| | | | |

SEARCH NOTES (INCLUDING SEARCH STRATEGY)

| SEQ ID NO: 74 | Date | Exmr. |
|---|---------|-------|
| SEQ ID NO: 37 oligomer SEQ 37 | 9/09/02 | KAC |
| West, Medline Biosis, Cancerlit Lifesci, Biotechds Caplus, NCI DBase NHRP, NHRP# (GI) 1322869 YG L221 C CAA 96937 P.Lal, Bandman, H. Allen P. Shah, Corley - IN, AU A. Capula: new matter with description, "RNA equivalent" scope of enablement, od p Brian Stanton: polynuc. encoding fragment with description and scope of enablement Michael Woodward patentable weight for "array" 07/870, 870 09/539, 800 09/521, 383 08/271, 217 08/334, 881 08/943, 978 08/993, 774 09/250, 003 09/452, 747 60/028, 732 60/027, 782 60/034, 975 60/074, 364 60/111, 910 Anthony Capula above new rejections updated SEQ ID No: 37, 74 West Updated SEQ ID No: 37, 74, West | 4/17/03 | KAC |
| | 9/5/03 | KAC |